SYSTEMS AND METHODS FOR SENSING "STURBANCES IN AN ENERGY PATH OF A FOCUS" ULTRASOUND SYSTEM Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

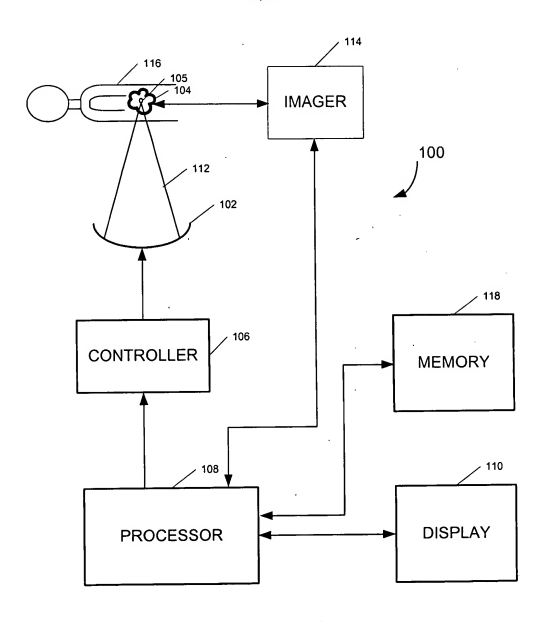


FIGURE 1

SYSTEMS AND METHODS FOR SENSING PISTURBANCES IN AN ENERGY PATH OF A FOCUS OF ULTRASOUND SYSTEM Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

02/08

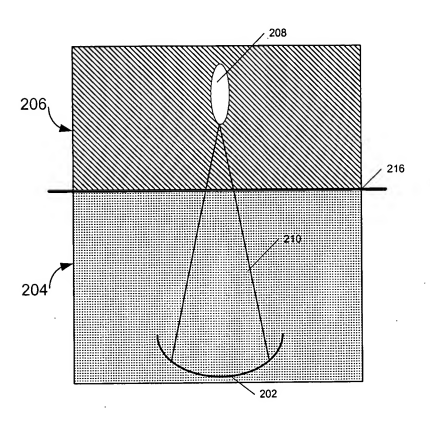
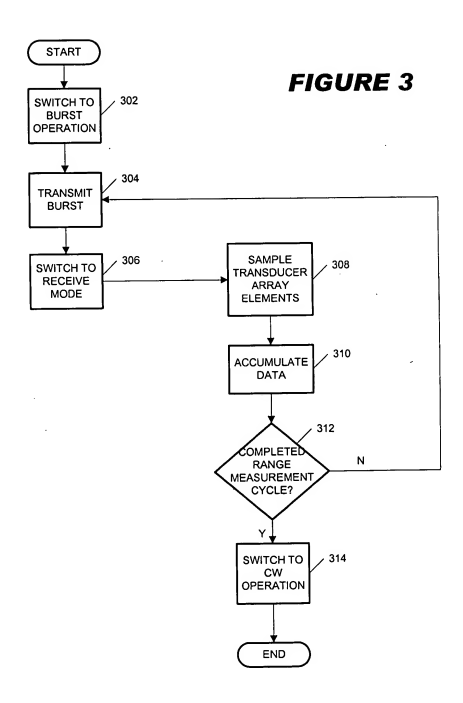


FIGURE 2

١,

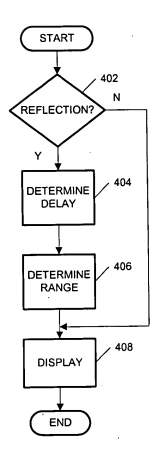
SYSTEMS AND METHODS FOR SENSING STURBANCES IN AN ENERGY PATH OF A FOCU ULTRASOUND SYSTEM INV. Shuki Vitek and Avner Fzion

Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083



SYSTEMS AND METHODS FOR SENSING STURBANCES IN AN ENERGY PATH OF A FOC ULTRASOUND SYSTEM Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

FIGURE 4



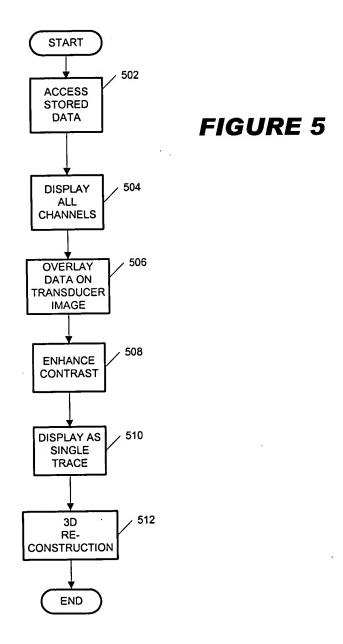
Je speri

₽=±

that then "A" Had

SYSTEMS AND METHODS FOR SENSING DISTURBANCES IN AN ENERGY PATH OF A FOCUSED ULTRASOUND SYSTEM Inv: Shirki Vitek and Avner Fzion

Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083



SYSTEMS AND METHODS FOR SENSING STURBANCES IN AN ENERGY PATH OF A FOCU ULTRASOUND SYSTEM Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

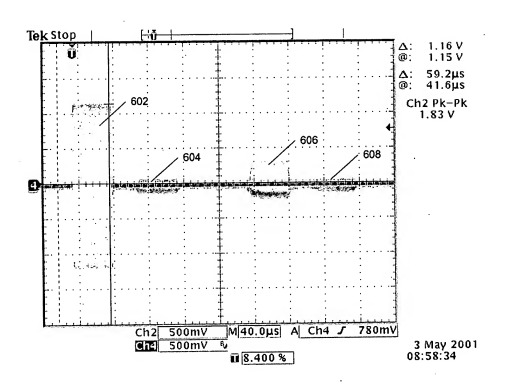


FIGURE 6

SYSTEMS AND METHODS FOR SENSING ISTURBANCES IN AN ENERGY PATH OF A FOC ULTRASOUND SYSTEM Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

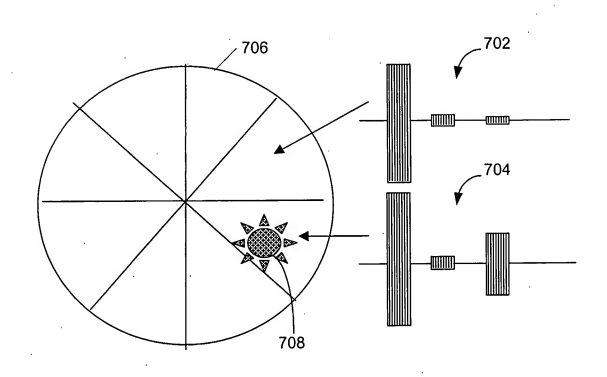


FIGURE 7

SYSTEMS AND METHODS FOR SENSING STURBANCES IN AN ENERGY PATH OF A FOCUS **ULTRASOUND SYSTEM**

Inv.: Shuki Vitek and Avner Ezion Dkt. No. 266/083

08/08

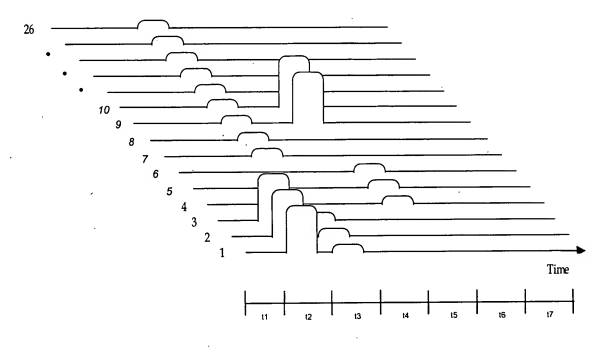


FIGURE 8a

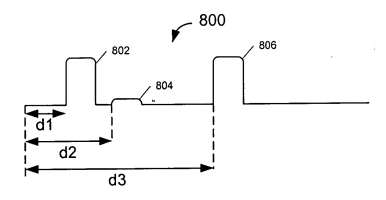


FIGURE 8B